CLAIMS

We claim:

- 1. A removeable mobile alerter for a host mobile communication device comprising:
 - a processor;

a power supply;

- 5
- a wireless receiver to communicate with host mobile communication device;
- notification hardware for triggering a notification of an incoming alert; and
- a connection interface to connect said mobile alerter to said host device to form
 the notification unit of said mobile device.
- 2. The notification hardware of Claim 1 comprising at least one type of hardware from the group consisting a speaker, a vibrator, and a light.
 - 3. The power supply of Claim 1 consisting of a battery.
 - 4. A mobile communication device comprising:
 - a processor;
 - a wireless communication means to communicate with a wireless network;
 - a wireless transmitter for communication with a wireless network;
 - a wireless receiver for communication with a wireless network:
 - a wireless transmitter for communication with mobile alerter of Claim 1;
 - o a housing with an indenture for receiving mobile alerter of Claim 1; and
 - o a connection interface for receiving mobile alerter of Claim 1.
 - 5. The communication means of Claim 4 comprising at least one form of communication means from the group consisting of voice communication, and data communication.
 - 6. The connection interface of Claim 4 comprising at least one form of interface from the group consisting of serial interface, parallel interface, and wireless interface.
 - 7. A method for receiving notification on a mobile alerter wherein a mobile alerter is un-tethered to a mobile device comprising the steps of:
 - receiving a first notification alert (voice / data) on a mobile device from a wireless network;
 - sending out a second notification alert from wireless device to mobile alerter;
 - receiving second notification alert on mobile alerter; and

15

20

25

- triggering notification hardware to alert user of incoming second notification of mobile device.
- 8. A method for receiving notification on a mobile alerter wherein a mobile alerter is tethered to a mobile device comprising the steps of:
 - receiving a first notification alert (voice / data) on a mobile device from a wireless network;
 - sending out notification from wireless device to mobile alerter through (tethered)
 connection interface;
 - receiving notification alert on mobile alerter; and
 - triggering notification hardware to alert user of incoming notification of mobile device.

15

5

10